





9th DISTRICT LOCAL NOTICE TO MARINERS **28/04 WEEKLY EDITION 2004**

29 JUNE 2004

Issued by: Commander (oan) **Ninth Coast Guard District** 1240 East Ninth Street. Cleveland, OH 44199-2060 Telephone: (216) 902-6069

Numbers within brackets [/] refer to the LNM where information was first printed. Direct questions about this LNM to the above address. The Weekly Supplemental editions of the Local Notice to Mariners contain only information subsequent to the issue date of the Monthly edition. To ensure having complete information concerning the waterways within the Ninth Coast Guard District, consult Monthly Edition 24/04.

District Nine Internet Address http://www.uscg.mil/d9/uscgd9.html
** NIS watchstander, 24 hours a day at (703) 313-5900 ** **Internet Address** http://www.navcen.uscg.gov/
Light List Reference: Commandant Publication P16502.7, VOL VII, 2003 Edition / Coast Pilot Reference: 2004 U.S. Coast Pilot 6 Great Lakes 34th Edition Coast Pilot Corrections Reference download web page: http://nauticalcharts.noaa.gov/nsd/cpdownload.htm

The Local Notice to Mariners is available on the Internet at http://www.navcen.uscg.gov/lnm/d9/default.htm. You will also have links to other government agencies' web pages including the US Army Corps of Engineers and the National Ocean Service.

REPORT DISCREPANCIES IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT

The Ninth District and all Group offices for their areas of responsibility issue a **BROADCAST NOTICE TO MARINERS**.

The following Broadcast Notice to Mariners have been incorporated into this week's Local Notice to Mariners:

B091-04 Group Buffalo, NY B085-04 through Ninth District C046-04 through C051-04 D117-04 M137-04 Group Detroit, MI through D124-04 Group Grand Haven, MI G059-04 through G070-04 S108-04 Group Milwaukee, WI through M142-04 Group Sault Ste Marie, MI through S111-04

I. SPECIAL NOTICES

U.S. COAST PILOT 6 - 2004 (34th) Edition - Change No. 06 and 07

Changes No. 06 and 07 to the U.S. Coast Pilot 6, Great Lakes 2004 34th Edition can be found in Enclosure (2) or at the following web address: http://nauticalcharts.noaa.gov/nsd/cpdownload.htm [28/04]

USACE NOTICE TO NAVIGATION INTERESTS

The following Federal Channels have conditional surveys recently completed and can be seen at the USACE Detroit District web site at

http://www.lrc.usace.army.mil/OandM/o&m.html, the USACE Chicago District website at: http://www.lrc.usace.army.mil/, and the USACE Buffalo District website at: http://www.lrb.usace.army.mil/waterways/survey/survey.html

Arcadia Harbor, MI Milwaukee Harbor, WI Rouge River, MI Port Sanilac Harbor, MI Caseville Harbor, MI

Lexington Harbor, MI [28/04]

LAKE ERIE - Fairport Harbor - Possible Shoaling - Chart 14837

Possible shoaling has been reported in the vicinity of the Western Approach to the Fairport Harbor Breakwaters. In posit 41-46.248N, 081-16.824W, depth was reported to be 18ft. All mariners are urged to use caution while transiting the area. [17/04]

<u> LAKE MICHIGAN – New Buffalo Harbor – Possible Shoaling – Chart 14905</u>

The Coast Guard has received a report of shoaling in the New Buffalo Harbor entrance vicinity of New Buffalo Harbor light 2 (LLNR 19540.) All vessels should transit the area with caution. [25/04]

LAKE MICHIGAN - Grand Haven MI - Buoy Positioning - Chart 14933

Due to shoaling in the Grand River in the vicinity of Municipal Marina, a temporary buoy has been established in the Grand River, Grand River Buoy 3B in Approx Position 43° 03'58.757"N 086° 14' 08.902"W in 15Ft of water. [25/04]

LORAN-C OPERATIONS, LORSTA NANTUCKETT (RATE 5930-X/9960-X)

This is a proposal to authorize Lorsta Nantucket (Rate 5930-X/9960-X) Unusable time from 1300 GMT to 1500 GMT 21 July 2004 users shall address inquiries to the North Eastern U.S. Loran-C Chain Operations Control Officer (LT Luci Bookhammer) at 703-313-5887. Current loran-c status is available 24 hrs/day through Internet address: http://www.navcen.uscg.gov [27/04]

LAKE MICHIGAN, MILWAUKEE DGPS OFF-AIR REQUEST

Request Off-Air for Milwaukee DGPS site on 31 Aug. 04 from 1400Z-1600Z (0900-1100 CST). Off-Air is required for MLCA coordinated site groom. Alternate Off-Air Date is 1 Sep. 04 from 1400Z-1600Z (0900-1100 CST) POC: ETC Arthur Bunting (414) 747-7122 [27/04]

LAKE MICHIGAN, Porte Des Morts Passage - Aid Temp Discon - Aid Temp Reduced Intensity - Chart 14909

Plum Island FR LT (LLNR 21305) is to be temporally discontinued and Plum Island RR LT (LLNR 21310) is to be burning at reduced intensity (4 NM nominal range) [27/04].

II. DISCREPANCIES IN AIDS TO NAVIGATION as of 1000 June 29, 2004

This section lists all changes to discrepancies. The following abbreviations are used:

Buoy BKW Breakwater B CHL (C) DAYBD Canadian Aid Channel DAM Damaged Dayboard **DBN** Daybeacon DECOM Decommissioned DISCON Discontinued ENT FS Entrance **ESTB** Established EXT Extinguished Improper Characteristic Lighted Buoy Lighted Horn Buoy Left Watching Properly Fog Signal HBR Harbor **IMCH** Junction **INOP** Inoperative JCT LB Lighted Bell Buoy Lighted Ice Buoy LBB LGB Lighted Gong Buoy LHB LIB LT Light LWP Misleading Partially Obscured OBST Obstruction OFFSTA Off Station MSLDG Partially Submerged Radiobeacon Relocated for dredging (P) PHD Private Aid PARSUB PAROBSC Pierhead RBN Racon RAC DIM Reduced Intensity RELDRG RELSHL Relocated for Shoaling Range Front
St. Lawrence Seaway Devel Corp Reported RELCON Relocated for Construction RF RPTD (SLS) RR Range Rear SNDG CONT

Sounding Continuously Temporarily Replaced With A Light TRUB Temporarily Replaced With A B TRLÉ Temporarily Replaced With A LB TRLT

W/M	Winter Mark
A. RECENT	DISCREPANCIES

A. RECEN	Winter Mark IT DISCREPANCIES Name of aid	Status	Charts Affected	BNM Ref.	LNM Ref.
1385	KEEWAYDIN STATE PARK BKW LT (P)	LT IMCH	(C) 1437	B084-04	27/04
1386	KEEWAYDIN STATE PARK ENTR LB (P)	LT IMCH	(C) 1437	B085-04	27/04
2516	YOUNGSTOWN SAFE BOAT ZONE LT FLOAT B (P)	OFFSTA	14816		27/04
3080	GRAND ISL RR LT	PAR OBSC	14832	B047-04	22/04
3305	BUCKHORN ISL DIKE LT 1 (P)	LT EXT	14832	B067-04	25/04
3310	BUCKHORN ISL DIKE LT 2 (P)	LT EXT	14832	B068-04	25/04
3315	BUCKHORN ISL DIKE LT 3 (P)	LT EXT	14832	B069-04	25/04
3330	HOOKER ELECTROCHEM OUTFALL CRIB LT (P)	LT EXT	14832	B066-04	25/04
3360	SENECA SHL LB 2	LT EXT	14822	B090-04	28/04
3450	DUNKIRK HBR B 9	OFFSTA	14823		15/04
4030	CLEVELAND WWRKS INTAKE CRIB LT (P)	LT IMCH	14826	D116-04	27/04
6025	TOLEDO WATER WORKS INTAKE CRIB LTS (P)	LT EXT	14847	D050-04	19/04
7815	FIGHTING ISL CHL N LT (C)	LT EXT	14848	D124-04	28/04
8350	WATERWORKS INTAKE CRIB LT (P)	LT EXT	14848	D105-04	26/04
8945	BLACK CREEK LB 2 (P)	MISSING	14853	D087-04	24/04
10130	HARBOR BEACH LT	LT EXT	14862	D123-04	28/04
11920	INDIAN RIVER DBN 25	DBN DAM	14886	S089-04	23/04
12615	NORTHWESTERN DOCK LIGHT (P)	LT EXT	14881		26/04
14530	WHITEFISH PT LT	LT DIM	14962	S088-04	23/04
18855	LAKESHORE YACHT CLUB CHL B 8 (P)	MISSING	14934		28/04
18920	CONSUMER POWER CO LT 5 (P)	LT EXT	14933	G009-04	16/04
19580	BURNS HBR E LT (P)	LT IMCH	14905	M134-04	27/04
19630	BUFFINGTON HBR BKW LT (P)	LT DIM	14927		28/04
19636	BUFFINGTON HBR INNER BKW E LT 2 (P)	LT EXT	14927	M135-04	27/04
19637	BUFFINGTON HBR INNER BKW W LT 1 (P)	LT EXT	14927	M135-04	27/04
19720	WHIHALA BCH BKW LT 2 (P)	LT EXT	14905	M136-04	27/04
19775	NIPSO OBSTR B A (P)	MISSING	14905	M137-04	27/04
19956.1	NORTHERLY ISL DGR LB B (P)	SINKING	14928		28/04
20080	DIVERSEY HBR ENTR N BKW LT (P)	LT EXT	14926	M129-04	27/04
20095	BELMONT HBR INNER LT (P)	LT EXT	14926	M128-04	27/04
20110	MONTROSE HBR E BKW LT (P)	LT IMCH	14926	M130-04	27/04
20130	WILSON AVENUE BKW LT (P)	LT EXT	14926	M095-04	24/04
20355	ZION INTAKE LB A (P)	LT EXT	14904	M096-04	24/04
20495	RACINE W HBR ENTR LT 3 (P)	LT DIM	14925	M062-04	21/04
20757	MCKINLEY MARINA LT 2 (P)	LT EXT	14924	M067-04	21/04
22273	SOUTH BAY MARINA ENTRANCE LIGHT 2 (P)	LT EXT	14918	M127-04	27/04

LLNR	Name of aid
2150	PORT BAY ENTR LT 2 (P)

B. DISCREPANCIES CORRECTED

LLNR	Name of aid	Status	Affected	Ref.	Ref.
2150	PORT BAY ENTR LT 2 (P)	LT EXT	14804	B061-04	24/04
3990	WILDWOOD PARK E PHD LT (P)	LT EXT	14826	D114-04	27/04
6210	MAUMEE BAY LB 33	LT EXT	14847	D119-04	28/04
9385	NORTH CHL LB 20	MISSING	14850	D118-04	28/04
14650	MARQUETTE PWR AND LT CHL B 1 (P)	MISSING	14970		13/04
14655	MARQUETTE PWR AND LT CHL B 2 (P)	MISSING	14970		13/04
18070	BOYNE CITY HBR MRNA W ENTR LT 2 (P)	LT EXT	14942	S085-04	22/04

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Charts

BNM

LNM

18770	BEAR LAKE ENTR W LT (P)	LT IMCH	14934	G026-04	18/04
18910	CONSUMER POWER CO LT 1 (P)	LT EXT	14933	G009-04	16/04
18915	CONSUMER POWER CO LT 3 (P)	LT EXT	14933	G009-04	16/04

III. TEMPORARY CHANGES IN AIDS TO NAVIGATION as of 1000 June 29, 2004

A. TEMPO	ORARY CHANGES		Charts	BNM	LNM
LLNR	Name of aid	Status	Affected	Ref.	Ref.
2335	GENESEE RIVER TURN BSN B 2	TEMP RENUMBER TO B 4	14815		28/04
2337	GENESEE RIVER LB 4	TEMP ESTB TRLB	14815		28/04
4350	LORAIN HBR LT 6	TEMP MOVED	14841		35/03
6450	LUNA PIER MARINA BKW LT 1 (P)	TEMP DISCON	14846	D224-01	23/01
6455	LUNA PIER MARINA BKW LT 2 (P)	TEMP DISCON	14846	D224-01	23/01
14540	LITTLE LAKE HBR LT 2	TEMP DISCON	14962	S046-03	06/03
14670	PRESQUE ISLE BKW LT	TEMP DISCON F/S	14970		20/04
19601	MICHIGAN CITY INNER HBR B 4	TEMP ESTB TRUB	14905	G015-04	18/04
19602	MICHIGAN CITY INNER HBR B 6	TEMP ESTB TRUB	14905	G015-04	18/04
21305	PLUM ISL FR LT	TEMP DISCON	14909		27/04
21310	PLUM ISL RR LT	TEMP LT DIM	14909		27/04
21591	LITTLE FISHDAM RIVER ACCESS LT (P)	TEMP DISCON	14908	M050-01	09/02

B. RECEN	T TEMPORARY CHANGES CORRECTIONS		Charts	BNM I	NM
LLNR	Name of aid	Status	Affected	Ref. F	<u>Ref.</u>
17079.1	FOUR MILE BAY BUOY 7	ESTB PERM	14999		12/02

IV. CHART CORRECTIONS

Corrective action affecting charts is contained in this section. Chart corrections are listed numerically by chart number. The correction listed pertains to that chart only. It is up to the mariner to decide what charts are to be corrected. The following example explains the individual elements of a typical correction.

Chart number	Chart edition	Edition date	Last Local Notice to Mariners	Reference datum	Source Agency of . correction	Current Notice to Mariners
1	1	1	1			1
14922	17th ed.	4/25/92	Last LNM 12/93	NAD 83	(CĠD9)	17/93
	MANITOW	OC AND SHE	BOYGAN HARBORS		` ′	
	Change	Manitowoc So	uth Breakwater Light to	"3" Fl G 2.5s, 37ft 8 StM	44°05'29.00"N	087°38'37.00"W
	1				1	
	Corrective action	Object of a			Posit	ion

The letter (M) immediately following the chart number indicates that the correction should be applied to the metric side of the chart only. (Temp) indicates that the chart correction action is temporary in nature. Courses and bearings are given in degrees clockwise from 000° true. Bearings of light sectors are toward the light from lakeward.

14803	26th ed.	1/31/98 NY- LITTLE S	Last LNM 11/04 SODUS BAY NEW YOL	NAD 83	(NOS NW - 7869)	28/04
	Add	5 ft sounding at	ODOS BITTIEN TO		43°20'49.90"N	076°42'28.40"W
	Delete	7 ft sounding at			43°20'49.40"N	076°42'27.90"W
14839	36th ed.	12/02	Last LNM 41/03	NAD 83	(NOS NW - 7850)	28/04
	CLEVEI	LAND HARBOR, I	Including Lower Cuyah	oga River		
	Add	Tabulation - Cleve	eland Harbor Channel ce	ntered at:	41°28'37.00"N	081°43'16.00"W
		13 ft sounding at			41°28'38.60"N	081°40'09.60"W
	Change		5 FEET MAR 2004 cent	ered at:	41°28'37.80"N	081°40'15.30"W
14906	23rd ed.	3/22/97	Last LNM 29/03	NAD 83	(NOS NW - 7857)	28/04
		MI-SOUTH HAV	VEN TO STONY LAKI	E		
		(SAUGATUCK I	HARBOR MICHIGAN)		
	Change	depth legend to: 1	2 FT FOR WIDTH OF 1	00 FT MAY 2004 at:	42°40'35.60"N	086°12'43.70"W
		depth legend to: 1	1½ FT FOR WIDTH OF	90 FT MAY 2004 at:	42°39'51.50"N	086°12'05.10"W
14925		Jun 2004 C HARBOR tion due to change in	NEW EDITION n format.)	NAD 83	(NOS Silver Spring, 1:10,000	MD) 28/04

This NOAA chart is now available in both the Print-on Demand and digital raster formats. See http://chartmaker.ncd.noaa.gov/mcd/dole.htm for details. The corresponding traditional paper chart will be available in two to eight weeks.

14933	24th ed.	May 2002	Last LNM 24/04	NAD 83		(NOS NW - 7851)	28/04
	MI-GREA	AT LAKES-LAKI	E MICHIGAN-GRAN	D HAVEN, SPRING L	AKE AND LOWER GRA	AND RIVER	
	Change	depth legend to: 1	4 FT FOR MID- WID7	ΓΗ OF 150 FT APR-JUN	2004centered at:	43°03'37.00"N	086°14'33.30"W
		depth legend to: 8	FEET 2004 centered a	t:		43°04'34.00"N	086°13'21.80"W
	Delete	4 ft sounding at				43°04'00.50"N	086°14'11.10"W
	Substitute	6 ft sounding for 8	8 ft sounding at			43°04'33.58"N	086°13'24.12"W
		6 ft sounding for 8	8 ft sounding at			43°04'02.37"N	086°14'06.24"W
			11 ft sounding at			43°04'00.47"N	086°14'05.62"W
		7 ft sounding for 9	9 ft sounding at			43°04'00.94"N	086°14'03.90"W
		6 ft sounding for 3	3 ft at			43°03'59.40"N	086°14'11.50"W

V. ADVANCE NOTICE OF CHANGES TO AIDS TO NAVIGATION

Lake Ontario - Black River Bay, Signal Change, Charts 14811

The Coast Guard will be changing the characteristics on Sackets Harbor LT (LLNR 1850) to FL W 2.5s. and change the dayboards to non-lateral marks. In conjunction with this change the Coast Guard will be establishing a lighted buoy in posit 43°56'30.95"N, 076°07'11.89"W with a Fl R 4s characteristic to mark the NW shoal of Horse Island. [17/04]

Upper Niagara River - Charts 14822 and 14832

The Coast Guard will be changing the Grand Island Range Lights LLNR's 3080, 3075 to a single point sectored range. The change will involve disestablishing Grand Island Rear Range Light LLNR 3080, installing a Green/White/Red Sectored light on Grand Island Front Range Light LLNR 3075 and renaming the Light; Grand Island Sectored Range Light. The white sector will indicate the center of the channel and the colored sectors will correspond to the red and green sides of the channel. [31/03]

<u>Lake Huron - Ft Gratiot Light - Nominal Range Change - Chart 14862</u>

The Coast Guard is upgrading the equipment and increase the nominal range of Ft Gratiot Light (LLNR 10015) from 18 M to 21 M. [19/04]

VI. PROPOSED CHANGES IN AIDS TO NAVIGATION

St. Marys River - Rock Cut Characteristics Change - Chart 14883

The Coast Guard is proposing to change the characteristics of Rock Cut Lights 33, 32, and 29 (LLNR's 13590, 13595, and 13610) to fixed characteristics. [28/04]

For any comments or questions on these proposed changes please contact LTJG Hall of the Ninth District Aids to Navigation office at (216) 902-6072.

VII. GENERAL NOTICES

***** REVISED LNM 28/04 *****

LAKE ERIE - NY - Buffalo Harbor, Bridge Maintenance, Chart 14832

Contractors will perform painting and other maintenance work on the Buffalo Skyway bridge at mile 1.10 over Buffalo Ship Canal between September 24 and approximately December 30, 2003, and at mile 1.0 over Buffalo River from March 1 to July 23, 2004. Containment scaffolding will be placed under the bridge across both waterways that will extend approximately 3-feet below the low point of the bridge, leaving approximately 97-feet vertical clearance on both waterways. No equipment will be placed in the water to perform this work. [Supercedes 29/03] [28/04]

***** REVISED LNM 28/04 *****

LAKE ERIE - NY - Buffalo Harbor, Bridge Maintenance, Chart 14832

Structural steel repair work will be performed on the North Grand Island bridges over Niagara River from May 6, 2002, until approximately **July 31, 2004**. Containment scaffolding will be erected below the bridges that extends no more than 3 feet below low steel, leaving a vertical clearance of approximately 41 feet. A 15x30 feet work barge/float may be used around the bridge piers between work hours of 0700 and 1730, Monday through Friday. The barge will be moored away from the bridge during non-work hours. All navigation lights should be maintained throughout the project. [Supercedes 27/03] [28/04]

***** REVISED LNM 28/04 *****

LAKE MICHIGAN – MI – St. Joseph Harbor, Bridge Closure for Special Events, Chart 14930

The Blossomland and Bicentennial bridges, mile 0.92 and 1.30, respectively, over St. Joseph River, will be secured to masted navigation for the following 2004 special events as follows:

JULY 4 FIREWORKSJuly 3-July 4 (rain date July 4)2200 to 0100VENETIAN RIVER FESTIVALJuly 16-July 172300 to 0230WHIRLPOOL TRIATHLONAugust 10900 to 1400Mariners are advised to proceed with caution during these times.[Supercedes 27/04] [28/04]

LAKE MICHIGAN – IN – Indiana Harbor, Reported Obstruction, Chart 14929

The Coast Guard has received a report of sheet metal extending approximately 2 feet into the channel near the northwest corner of the Elgin, Joliet, and Eastern bridge at mile 0.68 over Indiana Harbor Ship Canal. Mariners are advised to use caution in the area. [28/04]

LAKE SUPERIOR - MN - Duluth Harbor, Bridge Closure for Special Event, Chart 14975

The Duluth Aerial Lift bridge over Duluth Ship Canal will be secured to masted navigation between 2000 and midnight on July, 4, 2004, for the Duluth Fireworks Display. The bridge will open for commercial vessels at the discretion of the Captain of the Port, and if at least 1-hour advance notice is provided prior to passing. [28/04]

SUMMARY OF DREDGING/CONSTRUCTION OPERATIONS IN EFFECT

The LNM column is where the entry originally appeared and where detailed information may be obtained. The dates listed for completions are tentative.

Location	LNM	Subject	Hours / Days	Until
NEW YORK STATE CAN	<u>\L</u>			
Oriskany to Utica, NY	34/03	CANAL WAY TRAIL SYSTEM	0700-1700/ MON - FRI	31 DEC 04
Onandga - Seneca River, NY	18/04	BRIDGE CONSTRUCTION		31 AUG 04
Lysander, NY	18/04	BRIDGE CONSTRUCTION		15 NOV 04
LAKE ONTARIO				
Rochester, NY	41/03-25/04	BRIDGE CONSTRUCTION	0700-1630/ MON - FRI	02 JUL 04
Genessee River, NY	25/04	CONSTRUCTION ACTIVITIES	24 HRS/ 7 DAYS A WK	02 JUL 04
LAKE ERIE				
Buffalo Harbor, NY	29/03-28/04	BRIDGE MAINTENANCE	24 HRS/ 7 DAYS A WK	23 JUL 04
Buffalo Harbor, NY	41/03	BRIDGE MAINTENANCE	24 HRS/ 7 DAYS A WK	2004 NAV SEASON
Buffalo Harbor, NY	08/03-27/04	BRIDGE MAINTENANCE	24 HRS/ 7 DAYS A WK	JUN 2004
Buffalo Harbor, NY	28/04	BRIDGE MAINTENANCE	0700-1730/-MON-FRI	JUL 31 2004
Ashtabula Harbor, OH	16/04	WAMS ANALYSIS	VARIOUS	TBD
Cleveland, OH	25/04	DREDGING	24 HRS/ 7 DAYS A WK	10 AUG 2004
Cleveland, OH	14/03-17/04	PILE DRIVING, EXCAVATION, ETC.	24 HRS/ 7 DAYS A WK	DEC 2004
Cleveland Harbor, OH	12/04	BREAK WATER DISASSEMBLY, PIPELINE INSTALL	24 HRS/ 7 DAYS A WK	22 JUL 04
Cleveland Harbor, OH	12/04	PILE DRIVING, EXCAVATION, PIPE INSTALL	24 HRS/ 7 DAYS A WK	31 DEC 04
Lorain Harbor, OH	34/03	WEST PIER REHABILITATION	DAWN-DUSK/ MON - FRI	31 DEC 04
Toledo, OH	41/03	BRIDGE CONSTRUCTION	24 HRS/ 7 DAYS A WK	2004 NAV SEASON
Conneaut Harbor, OH	27/04	MAINTENANCE DREDGING	24 HRS/ 7 DAYS A WK	28 SEP 04
DETROIT RIVER				
Fleming Channel, MI	25/04	BARGE OPERATIONS	24 HRS/ 7 DAYS A WK	TBD
ST MARYS RIVER				
Vidal Shoals	20/04	DREDGING	24 HRS/ 7 DAYS A WK	15 JUL 04
West Neebish Channel	20/04	DREDGING	24 HRS/ 7 DAYS A WK	01 AUG 04
LAKE MICHIGAN				
Calumet Harbor, IL	13/04	CAL-SAG CHL BRDG DEMOLITION/CONSTRUCTION	VARIOUS	01 SEP 04
Calumet Harbor, IL	11/04	BRIDGE MAINTENANCE AND CLEARANCE	24 HRS/ 7 DAYS A WK	31 OCT 04
Calumet River IL	27/04	EMERGENCY SEAWALL REPAIR	0700-1900/MON-SAT	31 JUL 04
Chicago Harbor, IL	22/04	BRIDGE MAINTENANCE	0730-1600/MON – FRI	21 OCT to 25 NOV 04
Chicago Harbor, IL	19/04	BRIDGE MAINTENANCE	0700-1900/ 7 DAYS A WK	01 AUG 04
Chicago Harbor, IL	33/03-36/03	BRIDGE MAINTENNANCE WORK	0730-1600/ MON-FRI	25 NOV 04
Indiana Harbor, IN	28/04	REPORTED OBSTRUCTION	24 HRS/ 7 DAYS A WK	TBD
Milwaukee Harbor, WI	41/03	BRIDGE DEMOLITION AND CONSTRUCTION	0600-0800/ MON – FRI	2004 SEASON
Milwaukee Harbor, WI	11/04	BRIDGE CLOSURE FOR SPECIAL EVENTS	VARIOUS	18 JUL 04
Sturgeon Bay Harbor, WI	11/23-25/04	BRIDGE MAINTENANCE	0600-1800/MON – FRI	01 JUL 04
Pentwater Harbor, MI	25/04	DREDGING	24 HRS/ 7 DAYS A WK	15 JUL 04
Grand Haven Harbor MI	27/04	BRIDGE CLOSURE FOR SPECIAL EVENTS	VARIOUS	08 AUG 04
St. Joseph Harbor MI	27/04-28/04	BRIDGE CLOSURE FOR SPECIAL EVENTS	VARIOUS	01 AUG 04
ST. CLAIR RIVER				
Port Huron Harbor MI	27/04	BRIDGE CLOSURE FOR SPECIAL EVENTS	VARIOUS	17 JUL 04
LAKE SUPERIOR	02/02	DRIP OF OR COVERY I FRANCIS REV. F	0500 1000/NON FF	21 O CT 0.1
Keweenaw MI	03/03	BRIDGE OP SCHEDULE DURING REHAB	0700-1800/ MON – FRI	31 OCT 04
Straits of Mackinac	21/04	BRIDGE MAINTENANCE - PAINTING	VARIOUS	DEC 06
Soo Locks Complex, MI	18/04	PIER CONSTRUCTION	0700-1700/ MON – SAT	31 JUL 04
Ontonagon Harbor, MI	14/04	DREDGING	24 HRS/ 7 DAYS A WK	15 JUL 04
Munising Bay, MI	18/04	MARINE SALVAGE	DUSK-DAWN/MON – SAT	15 SEP 04
Duluth Harbor, MN	28/04	BRIDGE CLOSURE FOR SPECIAL EVENT	2000-MIDNIGHT – SUN	04JUL 04

GREAT LAKES - GENERAL - MARINE EVENTS

Events listed below are those events that do not have accompanying special local regulations. Mariners transiting these areas are not required to contact the U.S. Coast Guard, but are asked to exercise caution when navigating through the area of the event.

New York Power Authority. Fireworks by Grucci

Date: Last weekend of July.

Location: Lake Ontario, Wright's Landing/Oswego Harbor, NY within an 800 foot radius of the fireworks launching platform located in approximate position 43 deg.28[min]10[sec] N 076 deg.31[min]04[sec] W. [28/04]

Friendship Festival

Date: 4th of July holiday.

Location: That portion of the Niagara River and Buffalo Harbor from:

Latitude	Longitude
42 deg.54.4[min] N	078 deg.54.1[min] W, thence to
42 deg.54.4[min] N	078 deg.54.4[min] W, thence
along the Internatio	nal Border to
42 deg.52.9[min] N	078 deg.54.9[min] W, thence to
42 deg.52.5[min] N	078 deg.54.3[min] W, thence to
42 deg.52.7[min] N	078 deg.53.9[min] W. thence to

Sodus Bay 4th of July Fireworks

Sponsor: Sodus Bay Historical Society.

Date: 4th of July holiday.

Location: Lake Ontario, within a 500 foot radius around a barge anchored in approximate position 43 deg.15.73[min] N 076 deg.58.23[min] W, in Sodus Bay. [28/04]

Tallship Erie

Sponsor: Erie Maritime Programs, Inc.

Date: 1st or 2nd weekend of July.

Location: That portion of Lake Erie, Presque Isle Bay Entrance Channel and Presque Isle Bay from:

Latitude L	ongitude
42 deg.10[min] N	deg.03[min] W, thence to
42 deg.08.1[min] N 080	deg.07[min] W, thence to
42 deg.07.9[min] N 080	deg.06.8[min] W, thence
east along the shoreline and	d structures to:
42 deg.09.2[min] N 080	deg.02.6[min] W, thence to
42 deg.10[min] N 080	deg.03[min] W.
	[28/04]

Thomas Graves Memorial Fireworks Display

Sponsor: Port Bay Improvement Association.

Date: 1st or 2nd weekend of July.

Location: That portion of Lake Ontario, Port Bay Harbor, NY within a 500 ft radius surrounding a barge anchored in approximate position 43 deg.17[min]46[sec] N 076 deg.50[min]02[sec] W. [28/04]

Bay City Fireworks Display

Sponsor: Bay City Fraternal Order of Police, Lodge 103.

Date: 4th of July holiday.

Location: Saginaw River, from the Veterans Memorial Bridge to approximately 1000 yards south to the River Walk Pier, near Bay City, MI. [28/04]

Buick Watersports Weekend

Sponsor: Adore Ltd. and APBA.

Date: 3rd or 4th weekend of July.

Location: That portion of the Saginaw River from the Liberty Bridge on the north to the Veterans Memorial Bridge on the south, near Bay City, MI [28/04]

Parade of Lights

Sponsor: Lake Erie Marine Trade Association (LEMTA).

Date: 3rd or 4th weekend of July.

Location: Cuyahoga River, Conrail Railroad Bridge at Mile 0.8 above the mouth of the river to the Eagle Avenue Bridge, near Cleveland, OH. [28/04]

Port Clinton Offshore Grand Prix

Sponsor: Great Lakes Offshore Powerboat Racing Association.

Date: 1st or 2nd weekend of July.

Location: That portion of western Lake Erie:

Latitute	Longitude
41 deg.31.2[min] Nalong the shoreline ar	C
41 deg.33.3[min] N	082 deg.51.3[min] W, thence to
41 deg.33.3[min] N	082 deg.52.8[min] W, thence to
41 deg.31.2[min] N	082 deg.56.1[min] W.
	[28/04]

Port Huron to Mackinac Island Race

Sponsor: Bayview Yacht Club.

Date: 2nd or 3rd weekend of July.

Location: That portion of the Black River, St. Clair River, and Lower Lake Huron from:

Toledo 4th of July Fireworks

Sponsor: City of Toledo. Date: 4th of July weekend.

Location: Maumee River, between the Martin Luther King and Anthony Wayne bridges, near Toledo, OH. [28/04]

Duluth Fourth Fest Fireworks

Sponsor: Office of the Mayor, Duluth, MN.

Date: 4th of July weekend.

Location: That portion of the Duluth Harbor Basin Northern Section bounded on the south by a line drawn on a bearing of 087 deg. true from the Cargill Pier through Duluth Basin Lighted Buoy 5 (LLNR 15905) to the opposite shore on the north by the Duluth Aerial Bridge. That portion of Duluth Harbor Basin Northern Section within 600 yards of position 46 deg.46[min]47[sec] N 092 deg.06[min]10[sec] W. [28/04]

July 4th Fireworks

Sponsor: City of Sault Ste Marie, MI.

Date: 4th of July weekend.

Location: That portion of the St. Marys River, Sault Ste. Marie, MI within a 1000 foot radius of Brady Park, located on the south shore of the river. These waters are enclosed by the Locks to the west and to the east from a line drawn from the pier light of the east center pier to the U.S. Coast Guard Base to the southeast. [28/04]

National Cherry Festival Blue Angels Air Demonstration

Sponsor: National Cherry Festival Inc.

Date: 1st week of July.

Location: That portion of the Western arm of the Grand Traverse Bay, Traverse City, MI, enclosed by straight lines connecting the following geographic coordinates:

Latitude	Longitude
44 deg.46.5[min] N 44 deg.46[min] N	[20/04]
	128/041

Venetian Festival Yacht Parade

Sponsor: Charlevoix Chamber of Commerce.

Date: 3rd or 4th weekend of July.

Location: That portion of the upper and lower section of the Pine River, to include Round Lake, from:

Latitude	Longitude					
45 dog 10 2[min] N	005 dag 15 0[min] W. (North					
C	085 deg.15.9[min] W, (North NR 17920) thence to,					
2 /	085 deg.14.7[min] W, (Pine					
	NR 17945) thence to,					
45 deg.18.8[min] N	085 deg.14.7[min] W, (Pine					
River Channel Lighted Buoy 2, LLNR 17950) thence to,						
	085 deg.15.9[min] W, (South					
υ,	NR 17925) thence to,					
45 deg.19.3[min] N	085 deg.15.9[min] W.					
	[28/04]					

City Fireworks

Sponsor: City of Frankfort, MI.

Date: 4th of July Holiday.

Location: Lake Michigan, Frankfort, MI within a 1000 foot radius of the fireworks launching site located on Lake Michigan Beach in approximate position 44 deg.38[min] N 086 deg.14[min]50[sec] W. [28/04]

4th of July Fireworks

Sponsor: WSJM & WIRX RADIO.

Date: 4th of July Holiday.

Location: St. Joseph River, within a 1000 foot radius of the fireworks launching site, located at the St. Joseph South Pier, in approximate position 42 deg.06[min]48[sec] N 086 deg.29[min]15[sec] W. [28/04]

Grand Haven Area Jaycees Annual 4th of July Fireworks Display

Sponsor: Grand Haven Area Jaycees.

Date: 1st week of July.

Location: That portion of the Grand River, Grand Haven, MI from the pier heads (mile 0.0) to the US 31 Bascule Bridge (mile 2.89). [28/04]

Holland Jaycees Fireworks

Sponsor: Holland Jaycees Date: 4th of July Holiday

Location: The portion of Lake Michigan, Holland, MI within a 1000 foot radius of the fireworks launching site, located in Kollen Park, in approximate position 42 deg.47[min]20[sec] N 086 deg.07[min]12[sec] W. [28/04]

Ludington Area Jaycees Freedom Festival Fireworks

Sponsor: Ludington Area Jaycees. Date: 4th of July Holiday.

Location: Lake Michigan, Ludington Harbor, MI, within a 1000 foot radius of the fireworks launching site located at the Loomis Street Boat Launch, in approximate position 43 deg.57[min]16[sec] N 086 deg.27[min]42[sec] W. [28/04]

Muskegon Summer Celebration Fireworks

Sponsor: The Muskegon Summer Celebration.

Date: 4th of July Holiday.

Location: That portion of Muskegon Lake, in the vicinity of Heritage Landing, within a 1000 foot radius of the fireworks launching site, located in approximate position 43 deg.13[min]52[sec] N 086 deg.15[min]48[sec] W. Impact on Special Anchorage Area regulations: Regulations for that portion of the Muskegon Lake East Special Anchorage Area, as described in 33 CFR 110.81(b), which are overlapped by this regulation, are suspended during this event. The remaining area of the Muskegon Lake East Special Anchorage Area not impacted by this regulation remains available for anchoring during this event. [28/04]

South Haven 4th of July Fireworks

Sponsor: South Haven Jaycees.

Date: 4th of July Holiday.

Location: Lake Michigan, Black River, South Haven, MI within a 1000 foot radius of the fireworks launching site located on the North Pier, in approximate position 42 deg.24[min]08[sec] N 086 deg.17[min]03[sec] W. Datum: NAD 1902. [28/04]

Van Andel Fireworks Show

Sponsor: Amway Corporation, Ada, MI.

Date: 4th of July Holiday.

Location: Lake Michigan, Holland Harbor, MI, South Pier, within a 1000 foot radius of the fireworks launching site located in approximate position 42 deg.46[min]21[sec] N 086 deg.12[min]48[sec] W. [28/04]

Venetian Festival Fireworks Display

Sponsor: Venetian Festival on the St. Joseph River Inc.

Date: 3rd weekend of July

Location: St. Joseph River, within a 1,000-foot radius of the fireworks launching site, located at the St. Joseph South Pier, in approximate position 42 deg.06[min]48[sec] N 086 deg.29[min]15[sec] W. 28/04]

Festa Italiana

Location

Sponsor: The Italian Community Center

Date: 3rd weekend of July

Location: The uncharted lagoon or basin in Milwaukee Harbor north of the mouth of the Milwaukee River and directly adjacent to the Summerfest grounds, enclosed by shore on the west and a ``comma" shaped man-made rock wall on the east. The construction of the lagoon is such that a small ``basin" has been created with one entrance located at the northwest end, thus, there is no ``thru traffic". [28/04]

Milwaukee Summerfest

Sponsor: Milwaukee World Festival, Inc.

Date: Last week of June through 2nd weekend of July

Events

Location: the unchartered lagoon or basin in Milwaukee Harbor north of the mouth of the Milwaukee River and directly adjacent to the Summerfest grounds, enclosed by shore on the west and a ``comma" shaped man-made rock wall on the east. The construction of the lagoon is such that a small ``basin" has been created with one entrance located at the northwest end, thus, there is no ``thru traffic". Four special buoys will be set by the sponsor to delineate the entrance to the lagoon. [28/04]

NEW YORK STATE CANAL SYS	STEM	
Ogdensburg, NY	Ogdensburg 2004 Boat Regatta	July10-11 2004
LAKE ONTARIO		
Oswego Harbor, NY	Thunder Island Offshore Challenge	3rd or 4th Weekend of June
LAKE ERIE		
Presque Isle Bay, OH	International Kilo Speed Challenge	3 rd or 4 th Weekend of June
Presque Isle Bay, OH	International Offshore Challenge	3 rd or 4 th Weekend of June
Port Clinton, OH	Port Clinton Offshore Grand Prix	1st or 2nd weekend of July
Cleveland, OH	Parade of Lights	3rd or 4th weekend of July
Presque Isle Bay, PA	Tallship Erie	1st or 2nd weekend of July
DETROIT RIVER		
Detroit River, MI	International Freedom Festival Fireworks	3rd or 4th Weekend of June
Detroit River, MI	International Freedom Festival Tug Across the River	3rd or 4th Weekend of June
LAKE HURON		
Bay City, MI	International Bay City River Roar	3rd or 4th Weekend of June
St. Claire River, MI	Port Huron to Mackinac Island Race	2nd or 3rd weekend of July
Bay City, MI	Buick Watersports Weekend	3rd or 4th weekend of July
LAKE MICHIGAN		
South Haven, MI	Waves of Thunder Offshore Spectacular	3rd Weekend of June
Milwaukee, WI	Milwaukee Summerfest	Last week June through 2 nd week July
Milwaukee Harbor, WI	Festa Italiana	3rd Weekend of July
Pine River, MI	Venetian Festival Yacht Parade	3rd or 4th weekend of July
Traverse City, MI	National Cherry Festival Blue Angels Air Demonstration	1st week of July

VIII. LIGHT LIST CORRECTIONS, VOL VII, GREAT LAKES
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(* Denotes the column in which a correction has been made or new information added.)							
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Ño.	Name and location	Position	Characteristic	Height	Range	Structure	Remarks
17079.1	FOUR MILE BAY BUOY 7					Green	
*	*	*	*	*	*	*	* 28/04

IX. ENCLOSURES

- (1) Safety Zone; Lake Huron, Harbor Beach, MI
- (2) Changes No. 06 and 07 to the U.S. Coast Pilot 6, Great Lakes 2004 34th Edition.
- (3) Rouge River, MI Condition of channel chartlet
- (4) Tabulation of Controlling Depths Chart 14839

R. J. Papp Jr. Rear Admiral, U. S. Coast Guard Commander, Ninth Coast Guard District

9

DEPARTMENT OF HOMELAND SECURITY

Coast Guard 33 CFR Part 165 [CGD09-04-027] RIN 1625-AA00

Safety Zone; Lake Huron, Harbor Beach, MI

AGENCY: Coast Guard, DHS. ACTION: Temporary final rule.

.....

SUMMARY: The Coast Guard is establishing a temporary safety zone for the Harbor Beach Fireworks on July 17, 2004. This safety zone is necessary to control vessel traffic within the immediate location of the fireworks launch site and to ensure the safety of life and property during the event. This safety zone is intended to restrict vessel traffic from a portion of Lake Huron.

DATES: This temporary final rule is effective from 8 p.m. until 11 p.m. on July 17, 2004

ADDRESSES: Comments and material received from the public, as well as documents indicated in this preamble as being available in the docket, are part of docket (CGD09-04-027) and are available for inspection or copying at U.S. Coast Guard Marine Safety Office Detroit, 110 Mt. Elliott Ave., Detroit, MI 48207, between 8 a.m. and 4 p.m., Monday through Friday, except Federal holidays.

FOR FURTHER INFORMATION CONTACT: ENS Cynthia Lowry, U.S. Coast Guard Marine Safety Office Detroit, at telephone number (313) 568-9580.

SUPPLEMENTARY INFORMATION:

Regulatory Information

The Coast Guard did not publish a notice of proposed rulemaking (NPRM) for this regulation. Under 5 U.S.C. 553(b)(B), the Coast Guard finds that good cause exists for not publishing an NPRM, and under 5 U.S.C. 553(d)(3), the Coast Guard finds that good cause exists for making this rule effective less than 30 days after publication in the Federal Register. The permit application was not received in time to publish an NPRM followed by a final rule before the necessary effective date. Delaying this rule would be contrary to the public interest of ensuring the safety of spectators and vessels during this event and immediate action is necessary to prevent possible loss of life or property. The Coast Guard has not received any complaints or negative comments previously with regard to this event.

Background and Purpose

A temporary safety zone is necessary to ensure the safety of vessels and spectators from the hazards associated with fireworks displays. Based on accidents that have occurred in other Captain of the Port zones and the explosive hazard of fireworks, the Captain of the Port Detroit has determined fireworks launches in close proximity to watercraft pose significant risks to public safety and property.

The likely combination of large numbers of recreational vessels, congested waterways, darkness punctuated by bright flashes of light, alcohol use, and debris falling into the water could easily result in serious injuries or fatalities. Establishing a safety zone to control vessel movement around the location of the launch platform will help ensure the safety of persons and property at these events and help minimize the associated risks

The safety zone will encompass all waters of Lake Huron within a 300-yard radius of the fireworks launch platform in approximate position 43[deg]51'00" N, 082[deg]38'15" W. The geographic coordinates are based upon North American Datum 1983 (NAD 83). The size of this zone was determined using the National Fire Prevention Association guidelines and local knowledge concerning wind, waves, and currents

All persons and vessels shall comply with the instructions of the Coast Guard Captain of the Port or the designated on-scene patrol representative. Entry into, transiting, or anchoring within this safety zone is prohibited unless authorized by the Captain of the Port Detroit or his designated on-scene representative. The designated on-scene representative will be the Patrol Commander. The Patrol Commander may be contacted via VHF Channel 16.

Regulatory Evaluation

This rule is not a ``significant regulatory action" under section 3(f) of Executive Order 12866, Regulatory Planning and Review, and does not require an assessment of potential costs and benefits under section 6(a)(3) of that Order. The Office of Management and Budget has not reviewed this rule under that Order. It is not ``significant" under the regulatory policies and procedures of the Department of Homeland Security (DHS). The Coast Guard expects the economic impact of this rule to be so minimal that a full Regulatory Evaluation under paragraph 10(e) of the regulatory policies and procedures of DHS is unnecessary. This determination is based on the minimal time that vessels will be restricted from the safety zone. Small Entities

Under the Regulatory Flexibility Act (5 U.S.C. 601-612), we have considered whether this rule would have a significant economic impact on a substantial number of small entities. The term ``small entities" comprises small businesses, not-for-profit organizations that are independently owned and operated and are not

[[Page 34931]]

dominant in their fields, and governmental jurisdictions with populations of less than 50.000.

The Coast Guard certifies under 5 U.S.C. 605(b) that this rule will not have a significant economic impact on a substantial number of small entities for the following reasons: This safety zone is only in effect from 8 p.m. until 11 p.m. on the day of the event and allows vessel traffic to pass outside of the safety zone. Before the effective period, the Coast Guard will issue maritime advisories widely available to users of Lake Huron by the Ninth Coast Guard District Local Notice to Mariners and Marine Information Broadcasts. Facsimile broadcasts may also be made.

If you think that your business, organization, or governmental jurisdiction qualifies as a small entity and that this rule would have a significant economic impact on it, please submit a comment (see ADDRESSES) explaining why you think it qualifies and how and to what degree this rule would economically affect it.

Assistance for Small Entities

Under section 213(a) of the Small Business Regulatory Enforcement Fairness Act of 1996 (Pub. L. 104-121), small entities may be assisted in understanding the rule so that they can better evaluate its effects on them and participate in the rulemaking process. If the rule will affect your small business, organization, or governmental jurisdiction or if you have questions concerning its provisions or options for compliance, please contact Marine Safety Office Detroit (see ADDRESSES).

Small businesses may send comments on the actions of Federal employees who enforce, or otherwise determine compliance with, Federal regulations to the Small Business and Agriculture Regulatory Enforcement Ombudsman and the Regional Small Business Regulatory Fairness Boards. The Ombudsman evaluates these actions annually and rates each agency's responsiveness to small business. If you wish to comment on actions by employees of the Coast Guard, call 1-888-REG-FAIR (1-888-734-3247).

Collection of Information

This rule calls for no new collection of information under the Paperwork Reduction Act of 1995 (44 U.S.C. 3501-3520).

Federalism

A rule has implications for federalism under Executive Order 13132 if it has a substantial direct effect on State or local governments and would either preempt State law or impose a substantial direct cost of compliance on them. The coast Guard analyzed this rule under that Order and has determined that it does not have implications for federalism.

Unfunded Mandates Reform Act

The Unfunded Mandates Reform Act of 1995 (2 U.S.C. 1531-1538) requires Federal agencies to assess the effects of their discretionary regulatory actions. In particular, the Act addresses actions that may result in the expenditure by a State, local, or tribal government, in the aggregate, or by the private sector of \$100,000,000 or more in any one year. Though this rule will not result in such an expenditure, we do discuss the effects of this rule elsewhere in this preamble.

Taking of Private Property

This rule will not effect a taking of private property or otherwise have taking implications under Executive Order 12630, Governmental Actions and Interference with Constitutionally Protected Property Rights.

Civil Justice Reform

This rule meets applicable standards in sections 3(a) and 3(b)(2) of Executive Order 12988, Civil Justice Reform, to minimize litigation, eliminate ambiguity, and reduce burden.

Protection of Children

The Coast Guard has analyzed this rule under Executive Order 13045, Protection of Children From Environmental Health Risks and Safety Risks. This rule is not an economically significant rule and does not create an environmental risk to health or risk to safety that may disproportionately affect children.

Environment

The Coast Guard has analyzed this rule under Commandant Instruction M16475.1D, which guides their compliance with the National Environmental Policy Act of 1969 (NEPA) (42 U.S.C. 4321-4370f), and have concluded that there are no factors in this rule that would limit the use of a categorical exclusion under section 2.B.2 of the Instruction. Therefore, this rule is categorically excluded, under figure 2-1, paragraph (34)(g) of the Instruction, from further environmental documentation. A final `Environmental Analysis Check List" and a final `Categorical Exclusion Determination" are available in the docket where indicated under ADDRESSES.

Indian Tribal Governments

This rule does not have tribal implications under Executive Order 13175, Consultation and Coordination with Indian Tribal Governments, because it does not have a substantial direct effect on one or more Indian tribes, on the relationship between the Federal government and Indian tribes, or on the distribution of power and responsibilities between the Federal government and Indian tribes.

Technical Standards

The National Technology Transfer and Advancement Act (NTTAA) (15 U.S.C. 272 note) directs agencies to use voluntary consensus standards in their regulatory activities unless the agency provides Congress, through the Office of Management and Budget, with an explanation of why using these standards would be inconsistent with applicable law or otherwise impractical. Voluntary consensus standards are technical standards (e.g., specifications of materials, performance, design, or operation; test methods; sampling procedures; and related management systems practices) that are developed or adopted by voluntary consensus standards bodies.

This rule does not use technical standards. Therefore, we did not consider the use of voluntary consensus standards.

Energy Effects

The Coast Guard has analyzed this rule under Executive Order 13211, Actions Concerning Regulations That Significantly Affect Energy Supply, Distribution, or Use, and has determined that it is not a ``significant energy action" under that Order, because it is not a ``significant regulatory action" under Executive Order 12866 and is not likely to have a significant adverse effect on the supply, distribution, or use of energy. The Administrator of the Office of Information and Regulatory Affairs has not designated it as a significant energy action. Therefore, it does not require a Statement of Energy Effects under Executive Order 13211.

List of Subjects in 33 CFR Part 165

Harbors, Marine safety, Navigation (water), Reporting and recordkeeping requirements, Security measures, Waterways. For the reasons discussed in the preamble, the Coast Guard amends 33 CFR part 165 as follows:

PART 165--REGULATED NAVIGATION AREAS AND LIMITED ACCESS AREAS

1. The authority citation for part 165 continues to read as follows:

[[Page 34932]]

Authority: 33 U.S.C. 1226, 1231; 46 U.S.C. Chapter 701; 50 U.S.C. 191, 195; 33 CFR 1.05-1(g), 6.04-1, 6.04-6, and 160.5; Pub. L. 107-295, 116 Stat. 2064; Department of Homeland Security Delegation No. 0170.1.

- 2. A new temporary Sec. 165.T09-027 is added to read as follows: Sec. 165.T09-027 Safety Zone; Lake Huron, Harbor Beach, MI.
- (a) Location. The safety zone will encompass all waters of Lake Huron within a 300-yard radius of the fireworks launch platform in approximate position 43[deg]51'00" N, 082[deg]38'15" W (NAD 83).
- (b) Effective period. This temporary final rule is effective from 8 p.m. until 11 p.m. on July 17, 2004.
- (c) Regulations. In accordance with the general regulations in section 165.23 of this part, entry into this safety zone is prohibited unless authorized by the Coast Guard Captain of the Port Detroit or his designated on-scene representative. The designated on-scene Patrol Commander may be contacted via VHF Channel 16. Dated: June 9, 2004

P.G. Gerrity, Commander, U.S. Coast Guard, Captain of the Port Detroit. [FR Doc. 04-14196 Filed 6-22-04; 8:45 am]

BILLING CODE 4910-15-P

Publication-National Ocean Service-U.S. Coast Pilot 6, and their connecting waterways, 2004 (34^{th}) Edition. Change No. 06.

Coast Pilot 6 34th Ed 2004 Corrections

Page 56-Paragraph 304 through Paragraph 308, read:

§110.77b Madeline Island, Wisconsin

The waters off of La Pointe Harbor, Madeline Island, Wisconsin, encompassed by the following: starting at

 $46^{\circ}46'44.8N.$, $090^{\circ}47'14.0"W.$; then south southwesterly to

 $46^{\circ}46'35.5"N., 090^{\circ}47'17.0"W.;$ then south southeasterly to

 $46^{\circ}46'27"N., 090^{\circ}47'12.8"W.;$ then east southeasterly to

 $46^{\circ}46'22.6"\text{N., }090^{\circ}46'58.8"\text{W.;}$ then following the shoreline back to the starting point (NAD 83).

(FR 6/10/04)

Page 120-Paragrpah 1820, line 3; read: U.S.C. 1226.

§165.920 Regulated Navigation Area: USCG Station Port Huron, MI, Lake Huron.

(a) Location. All waters of Lake Huron encompassed by the following: starting at the northwest corner at

 $43^{\circ}00.4'$ N., $082^{\circ}25.327'$ W.; then east to $43^{\circ}00.4'$ N., $082^{\circ}25.228'$ W.; then south to $43^{\circ}00.3'$ N., $082^{\circ}25.238'$ W.; then west to $43^{\circ}00.3'$ N., $082^{\circ}25.327'$ W.; then following the shoreline north back to the point of origin (NAD 83).

(b) Special regulations. No vessel may fish, anchor, or moor within the RNA without obtaining the approval of the Captain of the Port (COTP) Detroit. Vessels need not request permission from COTP Detroit if only transiting through the RNA. COTP Detroit can be reached by telephone at (313) 568-9580, or by writing to: MSO Detroit, 110 Mt. Elliot Ave., Detroit, MI 48207-4380.

(FR 4/28/04; CL 548/04)

Page 318-Paragraph 49, line 4; read:
Huron Coast Guard Station is close S of the
light. A regulated navigation area has been
established off the Coast Guard Station. (See
33 CFR 165.1 through 165.13 and 165.920,
chapter 2, for limits and regulations.)

(FR 4/28/04; CL 584/04)

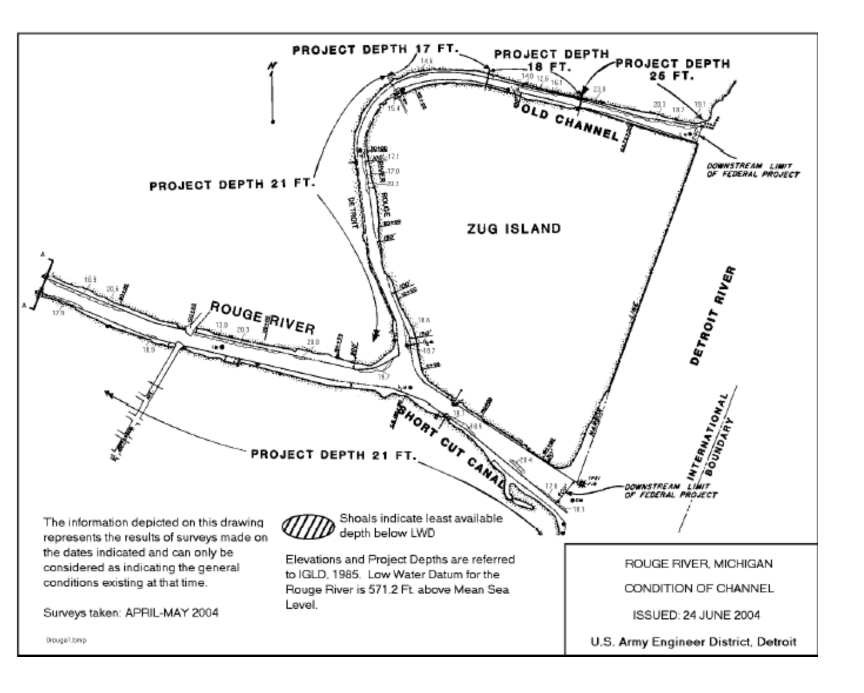
Publication-National Ocean Service-U.S. Coast Pilot 6, and their connecting waterways, 2004 (34^{th}) Edition. Change No. 07.

Coast Pilot 6 34th Ed 2004 Corrections

Page 321-Paragraph 88, lines 5-10; read: breakwaters are marked by lights. In July 2003, the controlling depths were 10.2 feet (11.2 feet at midchannel) in the entrance channel to the basin, thence depths of 8 to 10 feet were available in the N half of the basin and 4 to 7 feet in the S half of the basin (except for shoaling to 2 feet in the S corner.) A depth of 4 feet could be carried to the W pier at the mouth of ... (DD 4776)

Page 340-Paragraph 332, lines 6-8; read: to the basin. Lights mark the ends of the breakwaters at the entrance. A seasonal private fog signal is at the outer end of the State pier. In October 2003, the controlling depth was 7.7 feet in the entrance.

(DD 4834; LL/04)



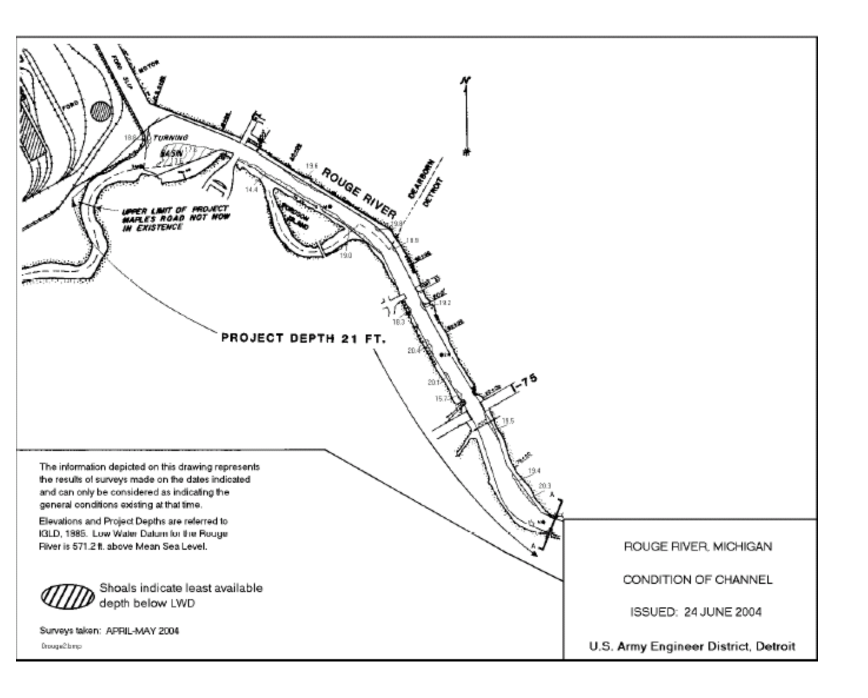


CHART 14839

CLEVELAND HARBOR CHANNEL DEPTHS

TABULATED FROM SURVEYS BY THE CORPS OF ENGINEERS - SURVEYS TO MAR 2004 AND REPORTS TO APR 2004

CONTROLLING DEPTHS FROM SEAWARD IN FEET AT GREAT LAKES LOW WATER DATUM (LWD)							PROJECT DIMENSIONS		
NAME OF CHANNEL	LEFT OUTSIDE QUARTER	LEFT INSIDE QUARTER	RIGHT INSIDE QUARTER	RIGHT OUTSIDE QUARTER	DATE OF SURVEY	WIDTH (FEET)	LENGTH (NAUT. MILES)	DEPTH LWD (FEET)	
LAKE APPROACH CHANNEL	28.1	30.3	29.8	27.3	4-03	600-750	0.22	29	
ENTRANCE CHANNEL	27.9	29.6	30.1	26.4	5-03	225-750	0.22	28	
CUYAHOGA RIVER									
PIER RANGE	A20.7	27.4	28.7	17.9	3-04	230	0.30	27	
THENCE TO LORAIN									
CARNEGIE VIADUCT BRIDGE	9.2	20.5	20.7	13.1	3-04	100-700	2.69	23	
THENCE TO END OF PROJECT	8.7	B20.5	C21.6	D13.1	3-04	110-400	3.11	23	
OLD RIVER									
FROM CUYAHOGA RIVER									
TO END OF PROJECT	17.0	22.3	21.8	E15.2	5-03, 3-04	125-200	1.10	27	
EAST BASIN									
AIRPORT RANGE	20.5	23.7	23.8	19.4	8-03	500	3.11	25	
TURNING BASIN	23.9	23.2	24.6	23.1	8-03	400-1600	0.33	25	
EASTERN SECTION	F20.9	22.0	22.5	22.1	5-03	1250-1540	0.72	27	
WESTERN SECTION	21.1	23.9	28.7	26.6	5-03	1300-1540	0.28	28	
WEST BASIN	G24.1	H24.9	122.7	J21.1	5-03	1150-1570	0.91	28	

- A. EXCEPT FOR SHOALING TO 14.9 FEET AT 41°30′00.6°N 081°42′31.3°W.

 B. EXCEPT FOR SHOALING TO 12.1 FEET IN LAST 200 FEET OF QUARTER.

 C. EXCEPT FOR SHOALING TO 12.1 FEET IN LAST 800 FEET OF QUARTER.

 D. EXCEPT FOR SHOALING TO 1.9 FEET FROM 41°29′10.8°N 081°40′47.3°W TO 41°29′09.7°N 081°40′46.4°W AND TO 1.9 FEET IN LAST 800 FEET OF QUARTER.
- E. EXCEPT FOR SHOALING TO 10.4 FEET AT 41°29'51.2'N 081°42'44.0"W AND TO 12.7 FEET AT 41°29'31.8"N 081°42'57.3"W.

- E. EXCEPT FOR SHOALING TO 10.4 FEET AT 472951.2YN 081742.44.7W AND TO 12.7.7.

 F. EXCEPT FOR SHOALING TO 16.0 FEET IN LEFT OUTSIDE 50 FEET OF QUARTER.

 G. EXCEPT FOR SHOALING TO 19.6 FEET IN WESTERN 500 FEET OF PROJECT.

 H. EXCEPT FOR SHOALING TO 16.3 FEET IN WESTERN 500 FEET OF PROJECT.

 J. EXCEPT FOR SHOALING TO 15.4 FEET IN WESTERN 500 FEET OF PROJECT.

 J. EXCEPT FOR SHOALING TO 14.8 FEET IN WESTERN 500 FEET OF PROJECT.
- NOTE CONSULT THE CORPS OF ENGINEERS FOR CHANGES SUBSEQUENT TO THE ABOVE INFORMATION